

VISUAL NEUROSCIENCE

Volume 11

November/December 1994

Number 6

CONTENTS

Research Articles

- MARCELLO G.P. ROSA AND LEISA M. SCHMID 1037 Topography and extent of visual-field representation in the superior colliculus of the megachiropteran *Pteropus*
- JIN-TANG XUE, CHARLENE B.Y. KIM, RODNEY J. MOORE, AND PETER D. SPEAR 1059 Influence of the superior colliculus on responses of lateral geniculate neurons in the cat
- CARMEN MUÑOZ TEDÓ, PILAR HERREROS DE TEJADA, AND DANIEL G. GREEN 1077 Behavioral estimates of absolute threshold in rat
- CURTIS L. BAKER, JR. AND MAX S. CYNADER 1083 A sustained input to the direction-selective mechanism in cat striate cortex neurons
- LUCIANO DOMENICI, GIGLIOLA FONTANESI, ANTONIO CATTANEO, PAOLA BAGNOLI, AND LAMBERTO MAFFEI 1093 Nerve growth factor (NGF) uptake and transport following injection in the developing rat visual cortex
- HIDEHIKO KOMATSU AND IKUYA MURAKAMI 1103 Behavioral evidence of filling-in at the blind spot of the monkey
- D.V. POW, D.K. CROOK, AND R.O.L. WONG 1115 Early appearance and transient expression of putative amino acid neurotransmitters and related molecules in the developing rabbit retina: An immunocytochemical study
- DIETER R. PATZWAHL, JOHANNES M. ZANKER, AND ECKART O. ALTENMÜLLER 1135 Cortical potentials reflecting motion processing in humans
- MATS H. HOLMQVIST 1149 A visually elicited escape response in the fly that does not use the giant fiber pathway
- RICHARD D. MOONEY, YI ZHANG, AND ROBERT W. RHOADES 1163 Effects of angiotensin II on visual neurons in the superficial laminae of the hamster's superior colliculus
- R.A. SHIELLS AND G. FALK 1175 Responses of rod bipolar cells isolated from dogfish retinal slices to concentration-jumps of glutamate
- JIE ZHANG, JOCHEN KLEINSCHMIDT, PARANEE SUN, AND PAUL WITKOVSKY 1185 Identification of cone classes in *Xenopus* retina by immunocytochemistry and staining with lectins and vital dyes
- CHEN-YU YANG AND STEPHEN YAZULLA 1193 Glutamate-, GABA-, and GAD-immunoreactivities co-localize in bipolar cells of tiger salamander retina
- HUGH R. WILSON AND JEOUNGHOON KIM 1205 A model for motion coherence and transparency
- EERO KOVALAINEN, MATTI WECKSTRÖM, AND MIKKO JUUSOLA 1221 A method for determining photoreceptor signal-to-noise ratio in the time and frequency domains with a pseudorandom stimulus
- PETER GOURAS, HILD KJELDBYE, AND DONALD J. ZACK 1227 Reporter gene expression in cones in transgenic mice carrying bovine rhodopsin promoter/lacZ transgenes
- 1233 Acknowledgment to Reviewers
- 1237 Author/Keyword Index and Contents to Volume 11

Short Communications

- 1221 A method for determining photoreceptor signal-to-noise ratio in the time and frequency domains with a pseudorandom stimulus
- 1227 Reporter gene expression in cones in transgenic mice carrying bovine rhodopsin promoter/lacZ transgenes
- 1233 Acknowledgment to Reviewers
- 1237 Author/Keyword Index and Contents to Volume 11



0952-5238(199411)11:6;1-Q

CAMBRIDGE
UNIVERSITY PRESS